# **Parking Lot Lighting**

Jim Benya, PE, LC Benya Lighting Design



### **Description**

- Title 24 to include parking lot LPD limits.
- Maximums may vary according to four zones.
- LPD may be based on ETAL procedure.
- May include lighting controls during day, curfew.



#### **Benefit**

Save electric energy and demand.





### **Enforcement Mechanism**

- Implemented as part of Title 24.
- May include mandatory shielding requirements.
- May include lighting controls (day, precurfew, curfew) for environmental zones.

## **Regulatory Approaches**

#### Lighting PowerDensity

 Watts per square foot of lighted uncovered parking lots

#### **Lighting Controls**

 Turn lighting off during the day, and possibly during curfew hours.





### Regulatory Approaches (cont.)

#### **Equipment Specifications**

May require shielded luminaires for certain areas.

#### **Illuminance Levels**

 Maximum illuminance levels may be considered.





### **Performance Verification**

- Verify luminaire shielding requirements.
- Controls require calibration so lighting equipment is energized only from dusk to curfew or dawn.
- Ensure security lighting is only energized during designated hours.



#### **Cost Effectiveness**

- Models may develop maximum LPD demonstrated for each environmental zone using IESNA or ETAL procedures.
- Limits on disability and discomfort glare may be assumed for each model.